

ABSTRACT

The invention teaches an improved biometric security system for accounts, information or access available over a local or wide area network, where the biometric data of the account holder is recorded in the network and one or more alternate security biometric security identifiers, usually related to a involuntary feature such as heart rate or voice inflection is also programmed. During an adverse event, the involuntary biometric identifier can be placed into the system without the detection of a third party, implementing a contingency scenario and an alternate transaction or access to take place. The contingency instructions protect account, information or access available over the network and execute instructions to protect the account holder involved in the adverse event.